What is claimed is:

- 1. A method for cleaning a soiled garment comprising:
- (i) preparing the soiled garment for cleaning by inserting only a portion into a protective care pouch, the pouch formed of open-mesh material of elongate structure with opposite first and second ends, the first end having an openable mouth and a fastening connector for releasably joining the pouch to the garment;
- (ii) attaching the pouch to the garment thereby forming a joined article either before or after step (i);
- (iii) immersing the joined article into a fluid media for removing soil from the garment;
 - (iv) removing the joined article from the media; and
 - (v) uncoupling the joined article to separate the pouch from the garment.
- 2. The method according to Claim 1 wherein the media is an aqueous solution comprising a surfactant.
- 3. The method according to Claim 1 wherein the immersing step occurs in a washing machine.
- 4. The method according to Claim 1 wherein the media is a non-aqueous fluid.
- 5. The method according to Claim 4 wherein the non-aqueous fluid is selected from the group consisting of trichloroethylene and supercritical carbon dioxide.
- 6. The method according to Claim 1 wherein the immersing step occurs in a dry cleaning machine.

- 7. The method according to Claim 1 wherein the garment is a tzitzis or a tallis having four corners, each corner fitted with an eyelet through which are anchored a set of fringes twisted together at an upper end spacedly fashioned with a series of knots.
- 8. The method according to Claim 1 wherein the connector is selected from a group consisting of a string, a VELCRO hook and thistle pad, a button and a clip.
- 9. The method according to Claim 1 wherein a drawstring is threaded through a guide passage surrounding the mouth of the pouch and upon being tightened, restricts in size the mouth, the drawstring concurrently functioning as the connector.
- 10. The method according to Claim 7 wherein a drawstring is threaded through a guide passage surrounding the mouth of the pouch and upon being tightened, restricts in size the mouth, and the drawstring penetrating the eyelet thereby concurrently functioning as the connector.
- 11. The method according to Claim 1 wherein the pouch further comprises a closure traversing the elongate structure beginning from the first end to at least partially the second end.
 - 12. The method according to Claim 11 wherein the closure is a zipper.
- 13. The method according to Claim 1 wherein the pouch further comprises a slit traversing along the elongate structure from the first end to at least partially the second end.
- 14. A pouch for protective care of a soiled garment employed during a cleaning process, the pouch comprising an open mesh woven or non-woven fabric formed into an elongate structure with opposite first and second ends, the first end having an openable

mouth circumscribed by a drawstring for restricting a diameter of the mouth and a slit at least partially traversing the pouch, orthogonally oriented to the mouth, the slit having opposite edges being closeable by a zipper framing the opposite edges.